Approved For Release 2000/08/08 : CIA-RDP96-00789R000300130001-4

NOFORN-SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CRV Session Procedures Report (S/NF/SK)

[Control Number : 8701

[Date of Session : 11Mar87

[Date of Report : 11Mar87

|Source Identifier: 021

1. (S/NF/SK) Tasking: No change in tasking. Monitor granted access to complete tasking packet, (original tasking data sheet attached). Ops officer directed monitor to apply CRV format to source O21 in an attempt to induce/augment target acquisition/contact.

- 2. (S/NF/SK) Session: Source performed excellently; good target acquisition and contact throughout session. Identical cuing strategy was used for this session as that for O4Mar87 CRV session (source #003). Source was not informed that she had worked this site previously.
- 3. (S/NF/SK) Summary: Source perceived a composite structure made up of "a large slab or block" and vertical, massive, thin, tall sections with tapered, metallic open components forming sort of an (ADL) "tripod". A continuous high-pitched whine (almost beyond hearing range) was associated with both parts of this structure. The site itself commands a panoramic view. The "top" (cue) of the structure has, or will have, something "off balance" (AOL-"gyroscope"), which has parts that can move independently of each other. There is a round, globular, hollow object atop the structure (AOL-"like a sphere"), filled with "jumbles of things"). There is a "layer of heat" above the structure. (AOL) "like heat is being generated to influence the atmosphere". 200 meters WSW of this area is an enclosed pool of liquid, bubbly and cold with sulphur odors; there is an underground pipe leading into (feeding), and out of (draining) this pool. [NOTE: Source #003 reported similar perceptions during his O4Mar87 session, but monitor did not include them in the summary]. Prior Emanations connected with "heating the atmosphere" were: heat, radiating, manmade, spreading, melting, "almost a visible delineation of winter/spring".
- 4. (S/NF/SK) Feedback: Monitor complemented source on her performance and mentioned that source #003 also perceived "liquid" at a

NOFORN-SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT

DECLASSIFY OADR

## Approved For Release 2000/08/08: CIA-RDP96-00789R000300130001-4

MOFORN-SKEET CHANNELS ONLY

point on the site where photos seemingly indicate otherwise. INOTE: Monitor feels that these indicators (sulphur pool, heating) may indicate the presence/function of an atmospheric heater at this site, possibly in combination with other devices.

SG1J

CPT, USA

NOFORN-SKEET CHANNELS ONLY

## Approved For Release 2000/08/08: CIA-RDP96-00789R000300130001-4

Project FY 8701

Interviewer / Monitor Tasking

1. Describe the Structures vic:



Note: Coordinates are "center of 10055" for "
nothin large wear with soveral sets/grays
of structures.

2. To be announced

## Approved For Release 2000/08/08: CIA-RDP96-00789R000300130001-4 ene

11/309 Mar87 FGGN

(a

679189 246672 Mun Bush

619187

A mparga serns
ange shopingdown
solice
bestered

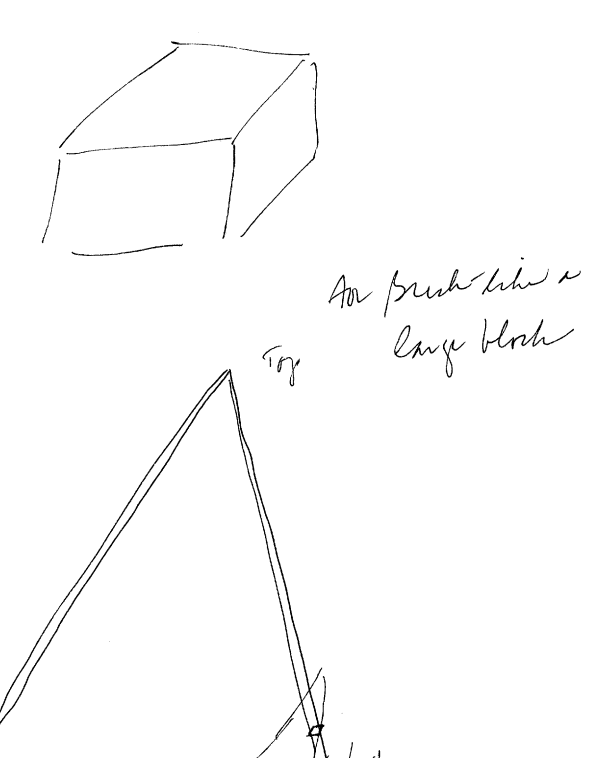
Tregul white ronge glanty sharp dry taske heavy drusse

Ange printed down
solid
shuther

Syring Cold Shink Mitallie Aprine Aprine

> AI frushfulny zalidny

> > 001-4



Approved For Release 2000/08/08 : CIA-RDP96-00789R000300130001-4

Арр	roved For Rel	ease 2000	/08/08 : CIA-R	DP96-00789	PR00030013000	1-4 4
v D	AL	ES	T	工	AU L	A/ S
ridy Arlik	AL W					
91000				hati	nd makin	als
	denise					
	denise herry mann	·				
					AUL	forst-
hul	and hardy	y Marth	ı			like to how the shall
hill the	nd had -					
	wy s				. /	
App	proved For Rel	ease 2000	/08/08 : CIA-R	DP96-00789	<del>0R00</del> 030013000	1-4

 $\mathcal{\mathbb{C}}$ 

AL

EI T

I AOL pattini

A04

-5

very dynamic fuling

Av Brichliher hoge grive

	Approved	d For Release	2000/08/08 : C	CIA-RDP96-0	0789R0003	00130001-4	6
52	$\mathcal{T}$	AI	EI	T	I	AVL	A   S
greny dish	)						
				nota	Un		
Colh	•						
				Hun	May o	runt	ne)
				Y			
						Aor fr	uh-
						ins	uch- war hartigang
		l					
	Jr L	per					
		,	2		A	or push a try	· like

> His there is a fulling of fresh and -Almost a wind. had a pannar sweep.

> > M. Falance

Av freshlihi testung

As fruit-like

301	Approved For Rele	ease 2000/0	8/08 : CIA-RD	P96-00789R0	003001300	01-4	8
52	Dy I'm	AI	ET	7	Ţ	An	Als
				herstn	ng dish		
					An	Bush	
•	thin				flyn	in .	
					diri	justs	•
			-		Mili	pendent	ly
hreh	iz penntin					monz	·
		_					
	Grbula						
					An In	ish the	jel n

٠,	Approved Fo	r Release 20	0,0108108: 61	/AGRD/P96-00	789R00030	0130001-4	9
41			O				
5~	Ð	AI	E1	+	I	Aa	AJS
	helle	W				. 1	
					Jus	ntha	
					v	Auth	ish.
						W	wp,
							Jewints Cuints
					J	high pho	hit
رز ا		whine					
high	ynthus v	•					·
					f	my of	hearing
					^		•
					h	ear lay	n/
		AT f	sush-p	hfirstin	zi feder		
	Approved Fo	r Polesso 20	00/08/08 · CI	A-DDDGE 00	1789P00020	A) Sun	h hhr

generating to influence

200 m. W/s smithing Should be vinter

Ann bown
hydnin
bolik
Sland

3 dry dustry

210 m W/S

) «	Approved	For Release	2000/08/08 Mmj pi	8: CIA-RD hould be	P96-00789 Vull	R0003001300	01-4 <i>P</i>
5~	$\mathcal{D}$	AC	ES	T	C	Ao -	A1 5
				port	J water	~	
	drile	nd					
					Ma	nmade	_
				lig	. i		
Cold							
				S	norly		
						Mu	Fresh -
							hhe hamis
Orlfm	redns)						
V				l	mlug	rund pr	nes)

Ithe is composed & a large grandinkte solice platlike plantene and a treel, year toping.

metreen structure h portron of the first structure
is below growth lard. There was a high-place
whim at both losstrond. At the try of the
serve structure there was a globe the

And hellow with a private Javriet like

Metrooch. It was made of indepentity morning parts

And questix a private head.

Ito metus WISW here was a "good of water"—
ligning of some sort Cold to the tanch had
buttly with a strong sulfur oder. budentieth
the endssure holding the lignid were pipes—
The fulling I are drawing.

hestery
hest
redistry
remarke
spreadory
multing
Still alost h wishle delinistern of winter/spring

A) S as though on the piece of the g winder ( dead trus, ch. ) And my the other July into Springer, trus Coppenses of the present trus Coppenses of trus Coppe

Approved For Release 2000/08/08: CIA-RDP96-00789R0003001300014